East Search paper W./3

DB Time stamp Hits | Search Text

Number			İ	_
-	795	split adj gate and (interdielectric layer idl) with oxide with nitride	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/18 09:00
-	0	split adj gate and (interdielectric adj layer idl) with oxide with nitride	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/17 19:28
-	0	split adj gate and (interdielectric adj layer idl) with oxide with nitride	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/17 19:28
_	2	split adj gate and (inter adj dielectric adj layer idl) with oxide with nitride	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/17 19:28
-	2	jp-06163522-\$.did.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/17 19:31
-	0	(conventional typical) adj thickness with thin adj silicon adj oxide	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/18 09:00
-	0	(conventional typical) adj thicknesses with thin adj silicon adj oxide	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/18 09:00
-	821	thin adj silicon adj oxide adj layer	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/18 09:01
-	151	thin adj silicon adj oxide adj layer with thickness	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/18 09:01
-	1	thin adj silicon adj oxide adj layer with thickness with (typically conventionally generally usually)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/18 09:03
-	12	thin adj silicon adj oxide adj layer with thickness with (typical conventional general usual)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/18
-	0	thin adj silicon adj oxide adj layer with thickness with (common commonly)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/18